

FIG. 1

2/12

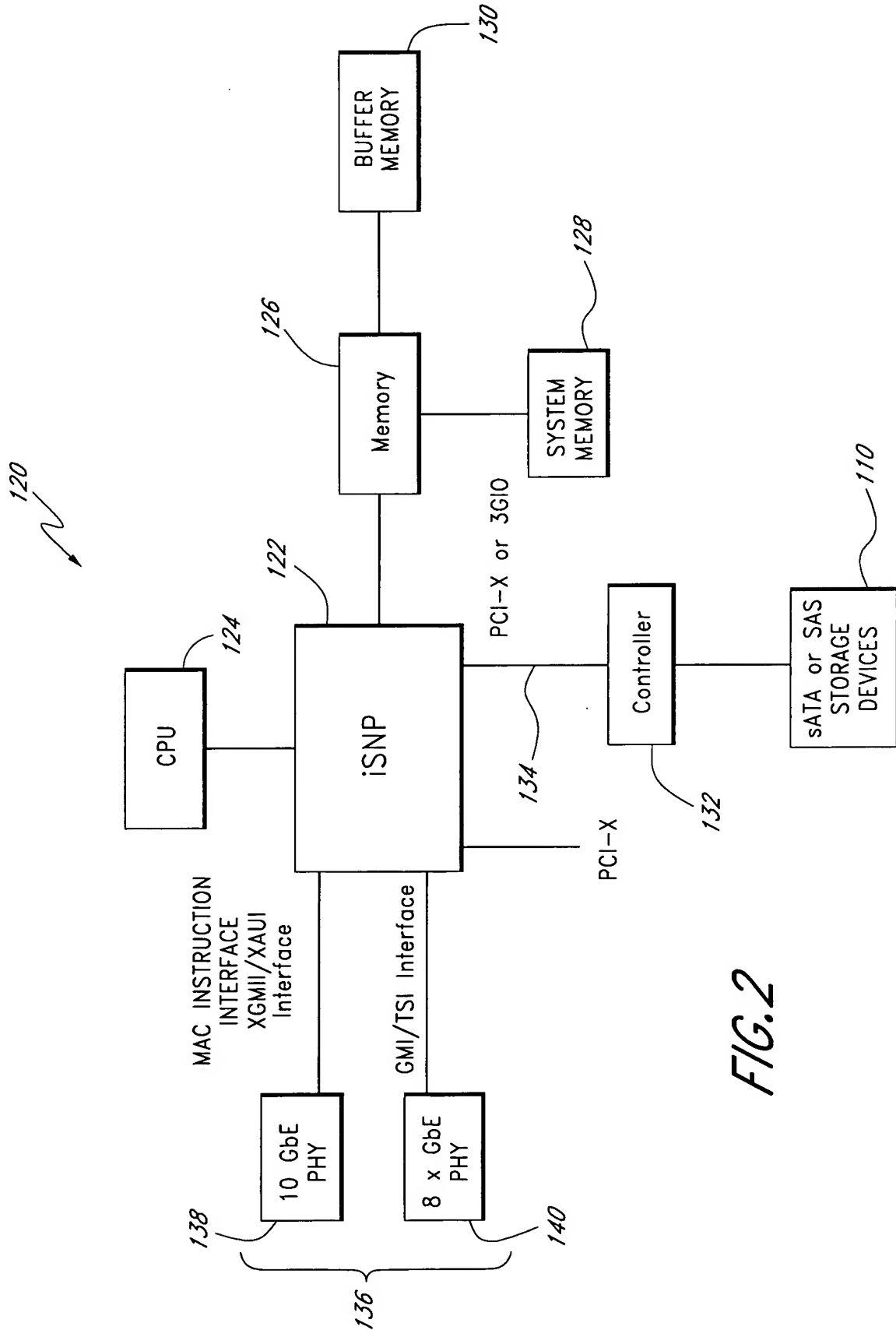


FIG. 2

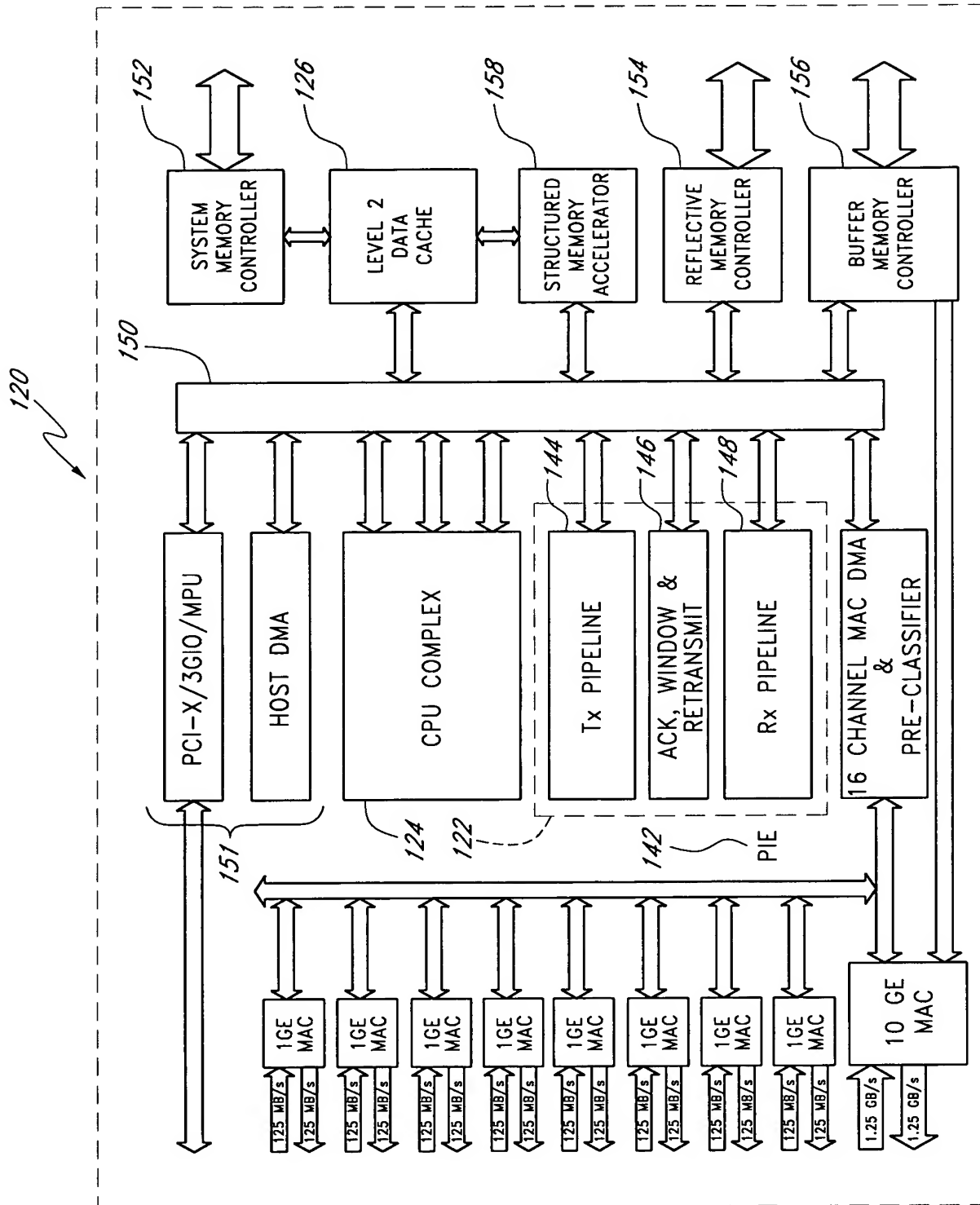


FIG. 3

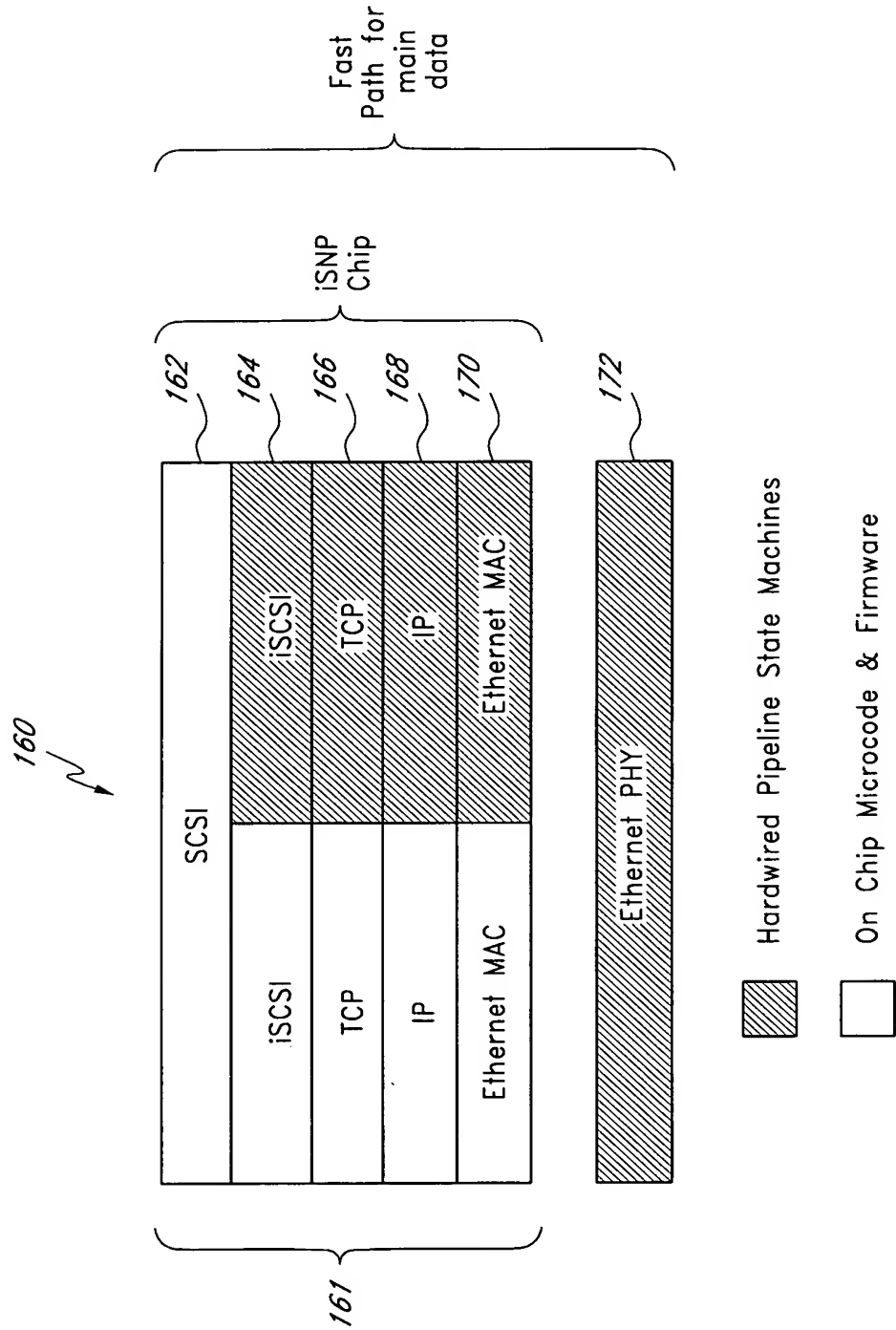


FIG. 4

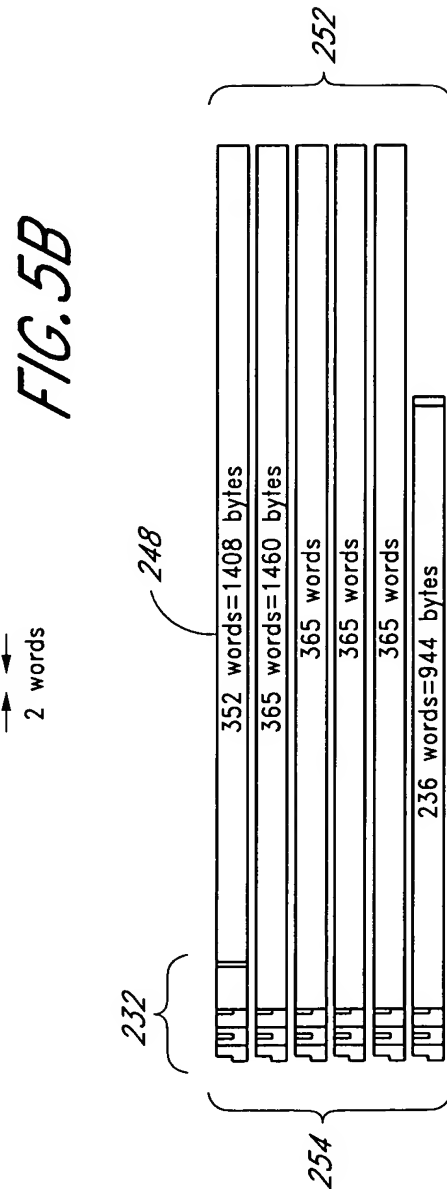
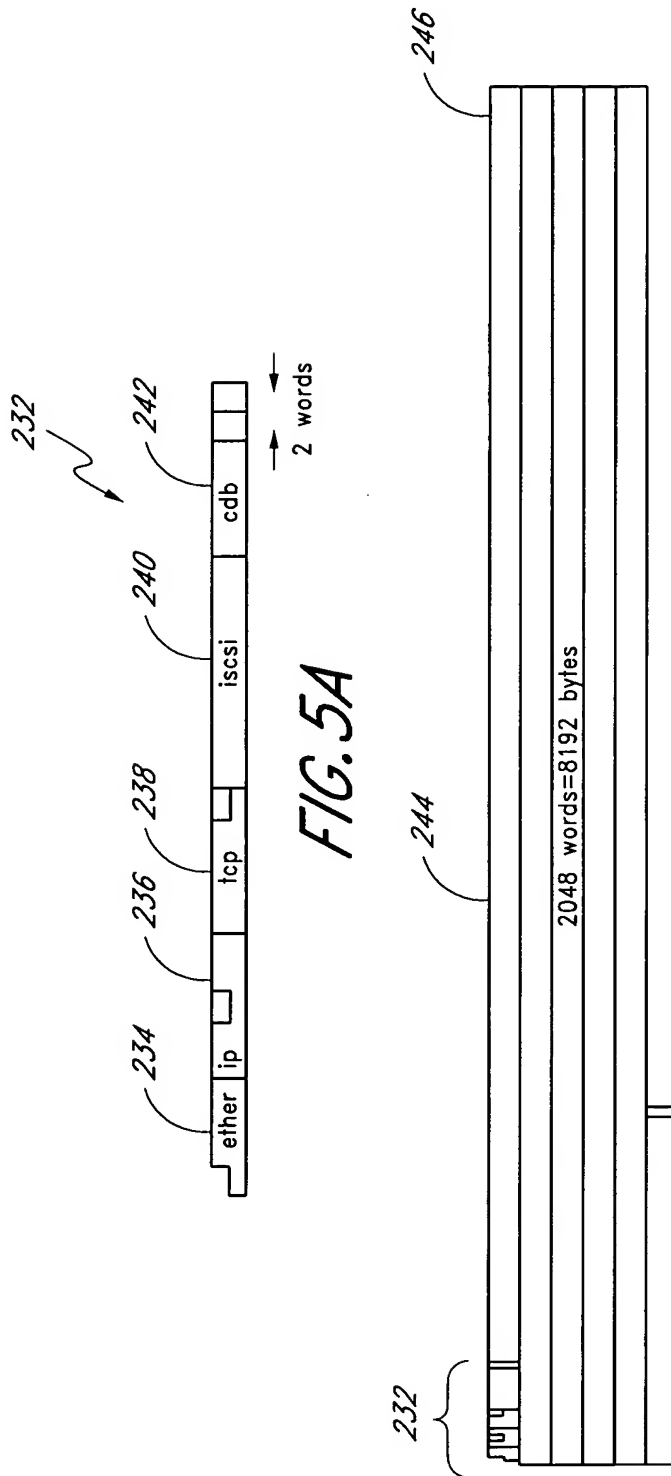


FIG. 5C

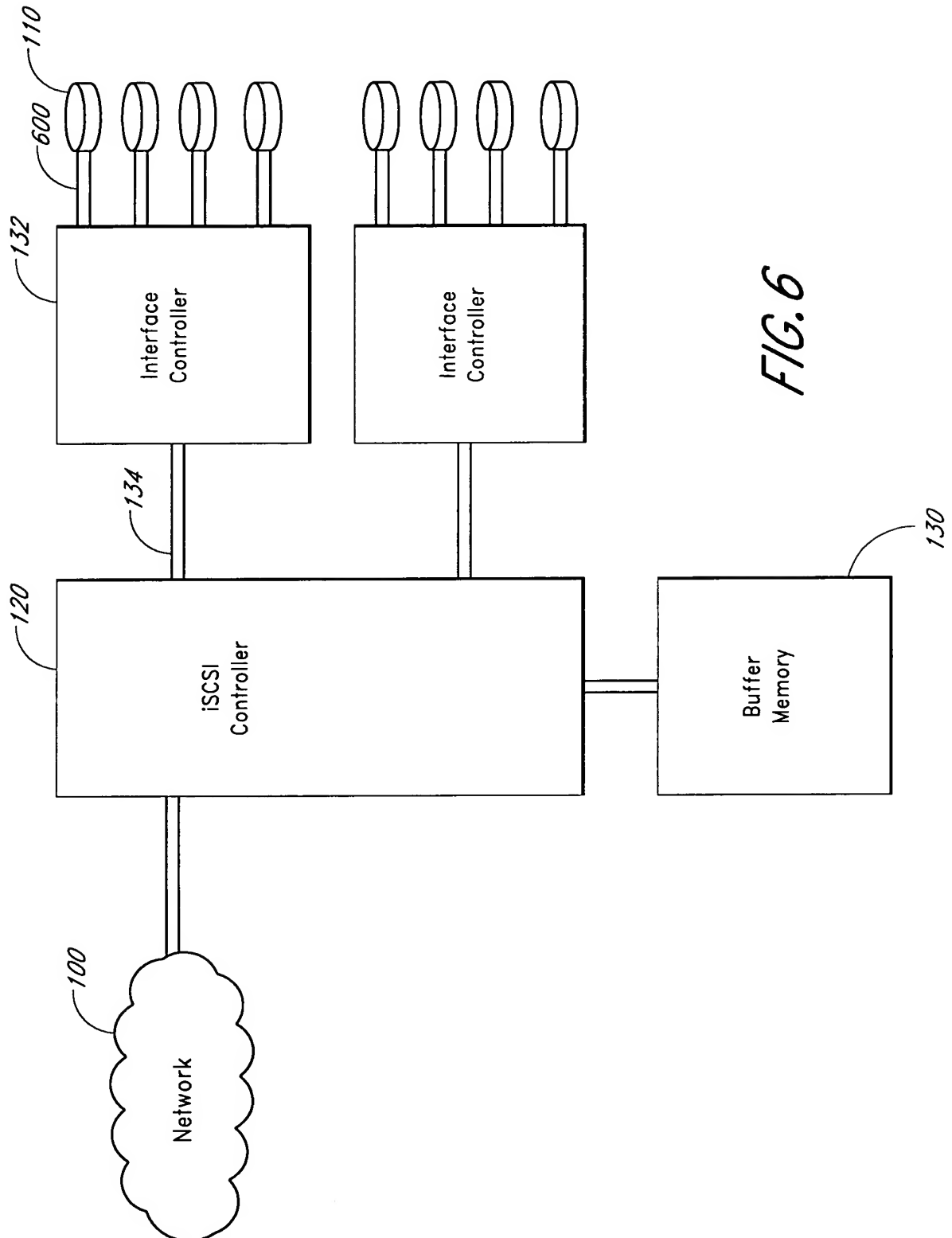


FIG. 6

7/12

Initiator Function	PDU Type	Target Function
Command request (read)	SCSI Command (READ) →	
		Prepare Data Transfer
Receive Data	← SCSI Data-in	Send Data
Receive Data	← SCSI Data-in	Send Data
Receive Data	← SCSI Data-in	Send Data
	← SCSI Data-in	Send Status and Sense
Command Complete		

FIG. 7

Initiator Function	PDU Type	Target Function	
Command request (write)	SCSI Command (WRITE)→	Receive command and queue it	640
		Process old commands	642
	← R2T	Ready for data	644
Send Data	SCSI Data-out→	Receive Data	646
	← R2T	Ready for data	648
	← R2T	Ready for data	650
Send Data	SCSI Data-out→	Receive Data	652
Send Data	SCSI Data-out→	Receive Data	654
	← SCSI Response	Send Status and Sense	656
Command Complete			

FIG. 8

9/12

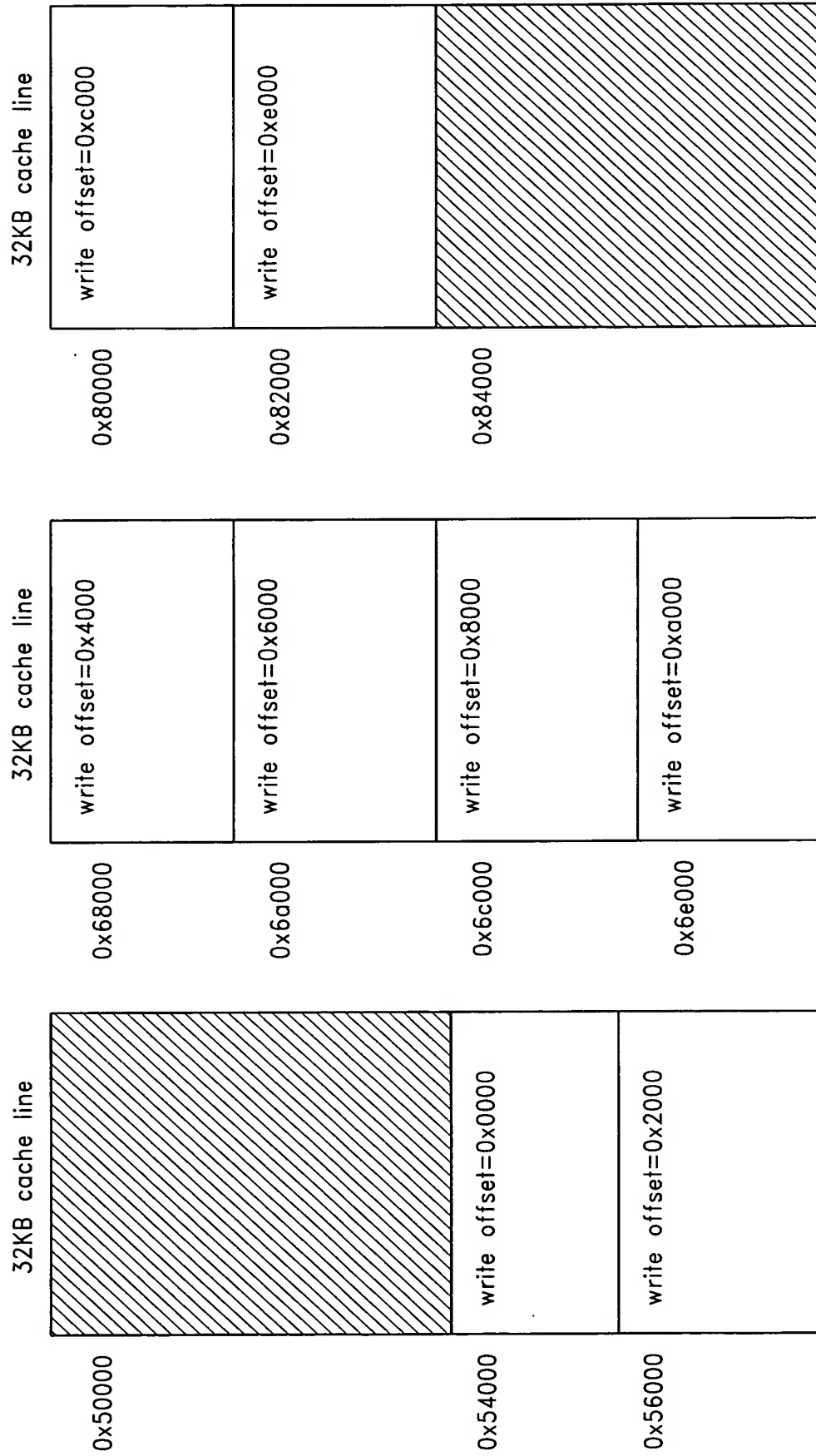


FIG. 9A

R2T PDUs sent to initiator:

	Target Transfer Tag	offset	length
1	0x0010_0123	0x0000_0000	0x0000_4000
2	0x0011_0123	0x0000_4000	0x0000_8000
3	0x0012_0123	0x0000_c000	0x0000_4000

FIG.9B

data pointer table			
index	data pointer	data offset	data length
10	0x0005_4000	0x0000_0000	0x0000_4000
11	0x0006_8000	0x0000_4000	0x0000_8000
12	0x0008_0000	0x0000_c000	0x0000_4000

FIG. 9C

data out PDUs received from initiator:

pdu#	Target Transfer Tag	offset	length
1	0x0010_0123	0x0000_0000	0x0000_2000
2	0x0010_0123	0x0000_2000	0x0000_2000
3	0x0011_0123	0x0000_4000	0x0000_2000
4	0x0011_0123	0x0000_6000	0x0000_2000
5	0x0011_0123	0x0000_8000	0x0000_2000
6	0x0011_0123	0x0000_a000	0x0000_2000
7	0x0012_0123	0x0000_c000	0x0000_2000
8	0x0012_0123	0x0000_e000	0x0000_2000

FIG.9D